AMENDMENTS TO THE CLAIMS

This listing of the claims replaces all prior versions, and listings, of claims in the

application:

LISTING OF CLAIMS

1. (Currently Amended) A method for enabling a user of a mobile device to control

notification of events, the method comprising steps of:

enabling a user to temporarily activate a first user notification profile defined by a first

set of notification control options selected by the user of the mobile device wherein the

device is capable of tracking comparing both a time parameter and a location parameter with a current time and a current location, the current location determined using at least

one of a cellular base station or a Global Positioning System (GPS);

enabling the user to define any arbitrary switch condition by directly specifying at least

one of the time parameter and the location parameter; and

switching automatically to a second user notification profile when the switch condition

defined by the user is satisfied, the second user notification profile being defined by a

second set of notification control options.

(Cancelled)

3. (Previously Presented) The method of claim 1 wherein said switch condition is defined

in relation both the time parameter and the location parameter.

4. (Currently Amended) The method of claim 1 wherein said <u>corrent</u> location porturneter is

defined using determined only using Global Positioning System (GPS).

5. (Previously Presented) The method of claim 1 comprising storing the switch condition

in association with one of the first and second user notification profiles to facilitate re-use of a

stored switch condition.

Commissioner for Patents Serial No.: 10/782,963 Reply to Advisory Action of January 23, 2007

Page 3

6. (Original) The method of claim 5 wherein defining the switch condition comprises

accessing the stored switch condition for re-use.

7. (Original) The method of claim 1 wherein said first user notification profile comprises

options defined to disable user notification of at least some of the events and said second user

notification profile comprises options defined to enable user notification of said at least some of

the events whereby the switching automatically enables user notification upon the satisfaction of

the switch condition.

8. (Original) The method of claim 1 wherein said first user notification profile comprises

options defined to enable user notification of at least some of the events and said second user

notification profile comprises options defined to disable user notification of said at least some of the events whereby the switching automatically disables user notification upon the satisfaction of

the switch condition.

(Previously Presented) The method of claim 1 comprising:

enabling said first user notification profile to control the notification thereby replacing a

previously enabled user notification profile; and

defining said second user notification profile in accordance with said previously enabled

user notification profile such that said switching automatically re-enables the previously

enabled user notification profile.

10. (Currently Amended) A mobile device for managing events, wherein the device is

capable of tracking comparing time and location parameters with a current time and a current

location, the device comprising:

a user interface for the notification of the events, the notification being controlled by a

current one of a plurality of user notification profiles, each profile being defined by notification

options, said user interface comprising:

a profile switch component to automatically switch the current profile to a next profile

selected from the plurality of profiles in response to a switch condition being satisfied;

Commissioner for Patents Serial No.: 10/782,963 Reply to Advisory Action of January 23, 2007

Page 4

a profile enablement component to enable a user to select one of said profiles to be

temporarily activated as the current profile and to enable the user to define the switch condition

that causes the current profile to switch to the next profile by directly specifying the switch condition in terms of at least one of a time parameter and a location parameter, and

logic to compare the switch condition with one of a current time and a current location,

the current location determined using at least one of a cellular base station and a Global

Positioning System (GPS).

11. (Original) The device of claim 10 wherein the profile enablement component enables

the user to define switch conditions for more than one of said profiles.

12. (Previously Presented) The device of claim 11 wherein the profile enablement

component defines switch conditions in response to both the time parameter and the device

location parameter.

13. (Cancelled)

14. (Original) The device of claim 10 comprising a switch condition monitoring component

to monitor the satisfaction of the switch condition to determine the automatic switching.

15. (Original) The device of claim 11 wherein the user interface is adapted to store the

switch condition in association with one of the profiles to facilitate re-use of the switch

condition.

16. (Original) The device of claim 15 wherein the profile enablement component is adapted

to access the stored switch condition for re-use.

17. (Original) The device of claim 10 wherein the profile enablement component comprises

a further switch condition that, if satisfied, automatically switches from the next profile to a

new next profile.

18. (Original) The device of claim 10 wherein the next profile is defined in accordance

with a last profile enabled immediately prior to the current profile such that said profile switch

component switches back to the last profile.

Commissioner for Patents Serial No.: 10/782,963

Reply to Advisory Action of January 23, 2007 Page 5

19. (Original) The device of claim 10 wherein the profile enablement component can be

programmed to temporarily activate one of the plurality of user notification profiles for a user-

determined period of time.

20. (Currently Amended) A computer program product including a computer readable

medium having a computer program for instructing a processor in a mobile device to control user

notification of the events, the computer program comprising:

code for enabling a user to temporarily activate a first user notification profile defined by

a first set of notification control options selected by a user of the mobile device, wherein

the mobile device is capable of tracking comparing both a time parameter and a location

parameter with a current time and a current location, the current location determined by

at least one of a cellular base station and a Global Positioning System (GPS);

code for enabling the user to define any arbitrary switch condition by directly specifying

at least one of a time parameter and a location parameter; and

code for switching automatically to a second user notification profile when the switch

condition defined by the user is satisfied, the second user notification profile being

defined by a second set of notification control options.